

Solicitation Number: RFQS 6100 CLMP306

Details

Basic Information	
Type:	Request For Qualifications (RFQS)
Status:	Closed Solicitation expired on 08/10/2020 at 03:00 PM.
Solicitation Number:	RFQS 6100 CLMP306
Description:	Hornsby Bend BMP Process Ammonia Removal Facility
Summary:	The City of Austin anticipates selecting a qualified professional engineering firm (Consultant) to provide planning, design, and construction phase services for the Hornsby Bend Biosolids Management Plant (BMP). The objective of this project is to increase the effectiveness of side stream treatment by adding a second side stream plant dedicated to reducing high strength ammonia (NH ₃ -N) and total nitrogen from the plant's dewatering process prior to entering Hornsby Bend BMP's pond system. The proposed plant technology will utilize denitrifying bacteria called anammox (anaerobic ammonium oxidation) utilizing the Anita™ Mox attached growth Moving Bed Biofilm Reactor (MBBR) process from Veolia.
Estimated Amount for Solicitation:	Not Applicable

Subcontracting Goals

African American	1.90%
Hispanic American	9.00%
Native/Asian American	4.90%
WBE	15.80%

Contact Information

Authorized Contact Names:	
Project Related Questions:	Cara Wilson (512) 974-5653 cara.wilson@austintexas.gov
Solicitation Specific Questions:	Precious Anyacho (512) 974-3742 precious.anyacho@austintexas.gov
Small Minority Business Resources Questions:	Veronica Hawkins (512) 974-7639 smbrcompliancedocuments@austintexas.gov

Dates, Times, & Locations

Due Prior to - (Date/Time/Location):	
Due:	Prior to 08/10/2020, 03:00 PM <i>Location Not Available</i>
Compliance Plan Due:	Prior to 08/10/2020 03:00 PM Required  <i>Location Not Available</i>
Open:	08/10/2020, 03:00 PM <i>Location Not Available</i>
Packet:	
Solicitation Deposit:	Not Required
Payment Methods:	Not Required
Vendor Meetings/Conference, Site Visits (Date/Time/Location):	
Meeting:	07/20/2020, 09:00 AM Join Microsoft Teams Meeting +1 512-831-7858 United States, Austin (Toll) Conference ID: 942 145 125#